Intermediate Microeconomics

Chapter 11 Equilibrium in Competitive Markets

Assumptions

- 1. Sellers are price-takers
 - they don't believe they can influence the price
 - they don't believe they can influence the actions of other sellers
- 2. Sellers don't act strategically
- 3. Free entry = new suppliers can enter the market without any restrictions on the process
 - blocked entry = it is impossible for suppliers to enter the market at any reasonable cost
- 4. Buyers are price-takers

Market structure

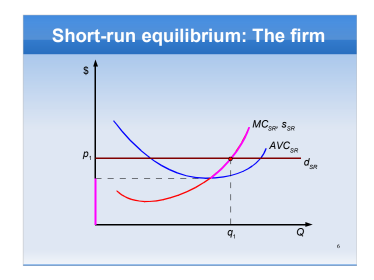
- Market structure = economic environment in which buyers and sellers in an industry operate
 - the size and number of buyers: many and small (ensures price-taking behavior)
 - the size and number of suppliers: many and small (ensures price-taking and non-strategic behavior)
 - degree of substitutability of different sellers' products: homogeneous goods = perfect substitutes with MRS of 1 (considered identical by buyers)
 - the extent to which buyers are informed about prices and available alternatives: perfect information
 - conditions of entry: no barriers to entry

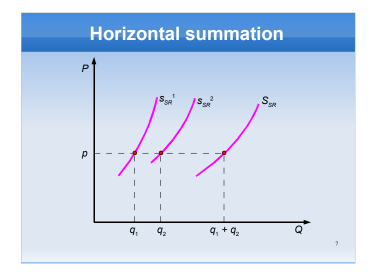
Finding a competitive equilibrium

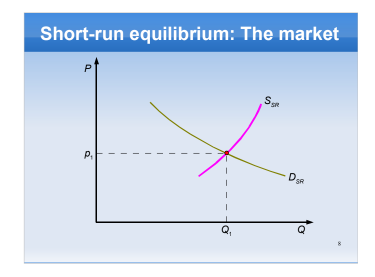
- Until now, we focused on individual agents (consumers or firms) – now we need to consider the market as a whole
- Since firms behave differently in the short run versus the long run, we need to analyze them separately
 - Short run: new firms can't really enter ⇒ market supply is just the sum over existing firms
 - Long run: new firms can enter, existing firms can exit
 ⇒ number of firms determined in equilibrium

Short-run equilibrium

- Market supply is obtained by "horizontal summation" of individual supply curves
- From an individual seller's perspective, the demand faced is perfectly elastic (since they can't influence the price), i.e. horizontal line
- Market demand is obtained in the same way (horizontal summation)
- Equilibrium: the intersection of market demand and market supply
- Prices regulate the market (production and demand)

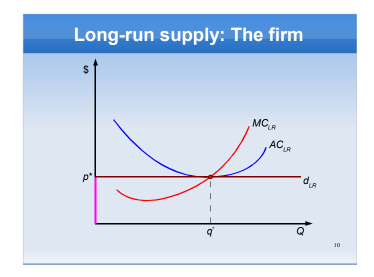






Long-run market supply

- In the long run, all factors are variable and firms can freely enter the market
- If market price > p* (price where MC = AC), then firms make profits ⇒ an infinite number of firms will enter the market ⇒ market supply is infinite
- If market price < p*, then firms make losses ⇒ all firms will exit the market ⇒ market supply is zero
- Hence, firms will produce only when the market price is equal to p* (constant-cost industry), when they actually make zero profit! ⇒ horizontal supply line



Long-run market equilibrium

- Market supply is horizontal (no production if price < p*, infinite production if price > p*)
- Long-run market demand is more elastic than short-run market demand (more possibilities for substitution)
- Equilibrium is again given by the intersection of the long-run market demand and supply
- Equilibrium number of firms:

$$N = \frac{Q^*}{q^*}$$

Comparison of long- and short-run

- Any long-run equilibrium is a short-run equilibrium as well (no incentives to enter/exit or change production decisions)
- But: not all short-run equilibria are long-run equilibria:
 - · some firms make profits or losses
 - · not the optimal number of firms

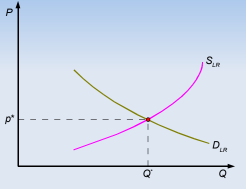
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More on long-run equilibrium

- Even though firms are price-takers, the industry as a whole might be a price-maker
- For example, if all the firms in the industry decide to increase production and thus their demand of a factor, the price of that factor will also go up (increasing-cost industry)
- Higher factor price leads to higher output price
- Therefore, supply is upward sloping rather than horizontal

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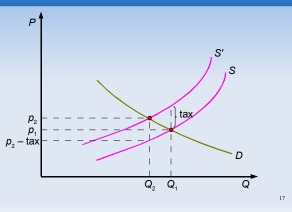
Long-run equilibrium in increasing-cost industry



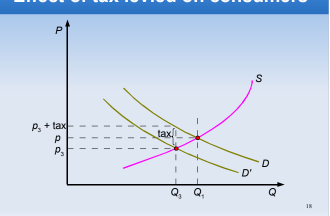
Using the model: the effect of taxes

- Ad valorem tax = tax whose amount depends on the value of the transaction being taxed
- Unit tax = tax levied as a fixed amount per unit of the item subject to taxation
- Statutory incidence of a tax = economic agent who is legally responsible for payment of the tax
- Economic incidence of a tax = change in the distribution of income brought about by the imposition of the tax (can be different from statutory incidence because of tax shifting)





Effect of tax levied on consumers



Effects of the tax

- Whether the tax was levied on the suppliers or the consumers, the final effect was:
 - · price paid by the consumers increased
 - · price received by producers fell
- ⇒ statutory incidence does not tell us anything about economic incidence
- Note that, in both cases, the new equilibrium was at the point where the difference between quantity supplied and demanded equaled the tax
- ⇒ it doesn't matter on whom the tax is levied!

Total surplus

- Total surplus = sum of consumer and producer surplus
- Recall:
 - consumer surplus = area below the demand curve and above the price level
 - producer surplus = area above the supply curve and below the price level
- The competitive equilibrium maximizes total surplus (note: we made no evaluation of the distribution of the surplus!)

